esac

```
case $2 in
"python") grep -r -s -l --include=*.py "$1" * >find.txt
              echo "The files are"
              cat find.txt
              echo -n "Do you want to delete all the files (Y/N)?"
              read text
              if [ "$text" == "Y" ]
              then
                    while read line; do
                          rm $line
                          done< find.txt
                    echo "Files deleted"
              else
                    echo "Files are not deleted"
              fi
"c") grep
          -r -s -l --include=*.c "$1" * >find.txt
              echo "The files are"
              cat find.txt
              echo -n "Do you want to delete all the files (Y/N)?"
              read text
              if [ "$text" == "Y" ]
              then
                    while read line; do
                          rm $line
                          done< find.txt
                    echo "Files deleted"
              else
                    echo "Files are not deleted"
              fi
             -r -s -l --include=*.cpp "$1" * >find.txt
"cpp") grep
              echo "The files are"
              cat find.txt
              echo -n "Do you want to delete all the files (Y/N)?"
              read text
              if [ "$text" == "Y" ]
              then
                    while read line; do
                          rm $line
                          done < find.txt
                    echo "Files deleted"
              else
                    echo "Files are not deleted"
              fi
```